EFS Attorney Docket No. 25371-021002US Date of Deposit: November 10, 2009 Page 1 of 2 Application Number 10/788,847 Modified Form 1449/PTO SUPPLEMENTAL Filing Date February 27, 2004 INFORMATION DISCLOSURE First Named Inventor Nakamura et al STATEMENT BY APPLICANT Group Art Unit 1633 Examiner Name Michael D. Burkhart (use as many sheets as necessary) Attorney Docket Number 25371-021002US U.S. PATENT DOCUMENTS Exam Cite U.S. Patent Sub Filing Date Issue Date Name of Patentee(s) or Applicant(s) Class Initials Document No. If Appropriate ILS PUBLISHED APPLICATION DOCUMENTS U.S. Published Published Name of Patentee(s) or Applicant(s) Sub Filing Date Exam Cite No. Application No. Initials Date Appropriate *A5 US20090191181 07-30-2009 Nakamura et al *A6 US2009142344 06-04-2009 Nakamura et al. FOREIGN PATENT DOCUMENTS Exam Cite Foreign Patent Document Date of Publication Translation Yes No Name of Patentee(s) or Applicant(s) Office Number WIPO RR W002050377 EOS Biotechnology, Inc. 08-01-2002 WIPO **B9** WO02090578 Cambridge University Technical Services 11-14-2002 I imited et al. WIPO WO02092002 The Burnham Institute 11-21-2002 B11 WIPO WO03010180 The Board of Trustees of the Leland 02-06-2003 Stanford Junior University WIPO WO04076623 **B12** On-cotherapy Science, Inc. et al. 09-10-2004 **B13** WIPO WO08152816 On-cotherapy Science, Inc. 12-18-2008 OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Exam Cite Name of Author, Title (when appropriate), Publication, Volume, Page(s), Date, Etc. C69 Du et al., "Hypermethylation in Human Cancers of the RIZ1Tumor Suppressor Gene, a Member of a Histone/Protein Methyltransferase Superfamily", Can. Res., 61:8094-8099 (2001). Echeverri et al., "siRNA Design: It's All in the Algorithm", Applied BioSystems (Internet Artcile), www.ambion.com, 11:3 (2004) C71 Stockand et al., "S-Adenosyl-L-homocysteine Hydolase Regulates Aldosterone-induced Na⁺ Transport", J. Bio. Chem., 274(6):3842-3850 (1999). C72 Rea at el., "Regulation of chromatin structure by site-specific histone H3 methyltransferase", Nature, 406:593-599 (2000).C73 Strahl et al., "Methylation of histone HS at lysine 4 is highly conserved and correlates with transcriptionally active nuclei in Tetrahymena", PNAS, 96(26):14967-14972 (1999). Strausberg et al., "Generation and initial analysis of more than 15, 000 full-length human and mouse cDNA sequences", PNAS, 99(26):16899-16903 (2002). C75 Genbank Accession No. AAG66728:2001-11-26

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* By the waiver of 37 CFR 1.98(a)(2)(i) copies of the U.S. Published Application References A5-A6 are not submitted.

Examiner Signature /Michael Burkhart/	Date Considered 11/23/2009
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EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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